T Manhar	TT: 4 =	Coarch Toyt	םח ו	Time stamp
L Number	Hits		DB USPAT	Time stamp 2003/11/19 14:56
1	1	(US-5666352-\$ or US-6356555-\$).did. and predistortion	USPAI	2003/11/13 14:56
2	1	l =	USPAT	2003/11/19 15:00
~	-	predistortion	001111	2003, 22, 15 13.00
3	1	! →	USPAT	2003/11/19 15:00
		adj station		
4	2	@ad<19991011 and base adj station and feq	USPAT;	2003/11/19 15:03
			US-PGPUB	
5	0	+	USPAT;	2003/11/19 15:03
_		adj equalizer	US-PGPUB	0000/11/10 15 00
6	0	@ad<19991011 and base adj station and foward	USPAT; US-PGPUB	2003/11/19 15:03
7	93	adj equalization @ad<19991011 and base adj station and	USPAT;	2003/11/19 15:03
'	75	predistortion	US-PGPUB	2003/11/13 13:03
8	10	l *	USPAT;	2003/11/19 15:07
		predistortion	US-PGPUB	!
10	0	6252914.pn. and qam	USPAT;	2003/11/19 15:07
			US-PGPUB	
11	2		USPAT;	2003/11/19 15:07
	-	predistortion and qam	US-PGPUB	2002/11/10 15 25
9	1	6252914.pn.	USPAT;	2003/11/19 15:35
<u> </u>	0	 @ad<19991011 and mobile adj (station radio	USPAT;	2003/11/18 17:03
		client receiver) and code near2 spread and	US-PGPUB	
1		phase near2 modulation and phase near2		
		mapping		
-	123	1	USPAT;	2003/11/18 17:03
		client receiver) and code near2 spread and	US-PGPUB	
		phase near2 modulation	HODAM	2002/11/10 15 01
-	56	@ad<19991011 and mobile adj (station radio client receiver) and code near2 spread and	USPAT; US-PGPUB	2003/11/19 15:01
		phase near2 modulation and average	03-76706	
_	33		USPAT;	2003/11/18 17:04
		client receiver) and code near2 spread and	US-PGPUB	
		phase near2 modulation and average and		
		correction		
-	33		USPAT;	2003/11/18 17:04
		client receiver) and code near2 spread and	US-PGPUB	
		phase near2 modulation and average and correction and error		
_	10	l	USPAT;	2003/11/18 17:04
		client receiver) and code near2 spread and	US-PGPUB	
		phase near2 modulation and average and		
}		correction and phase adj2 error		
-	5	dad 17772 and modern ad (20002011 rade)	USPAT;	2003/11/19 11:10
		client receiver) and code near2 spread and	US-PGPUB	
		phase near2 modulation and average and correction and phase adj2 error and	-	
		correction and phase adj2 error and demodulate		
_	25		USPAT;	2003/11/19 10:44
ļ ļ	25	client receiver) and code near2 spread same	US-PGPUB	
}		pilot adj (code signal) and QPSK		
-	6	@ad<19991011 and code near2 spread same	USPAT;	2003/11/19 10:49
		pilot adj (code signal) same modulation and	US-PGPUB	
	_	QPSK	110000	2002/11/10 == ==
-	0		USPAT;	2003/11/19 10:50
_	1	pilot adj (code signal) same predistorti\$5 @ad<19991011 and code near2 spread same	US-PGPUB USPAT;	2003/11/19 10:54
	1	pilot adj (code signal) and predistorti\$5	US-PGPUB	2003/11/19 10.54
-	1	-	USPAT;	2003/11/19 10:56
		pilot adj (code signal) and reciprocity	US-PGPUB	. , ======
-	1	15	USPAT;	2003/11/19 10:56
			US-PGPUB	, ,
-	1	@ad<19991011 and code adj spread and	USPAT;	2003/11/19 10:56
	,	reciprocity	US-PGPUB	2002/11/10 11 1
-	4		USPAT; US-PGPUB	2003/11/19 11:16
L	L	reciprocity	1 02-1910R	<u> </u>

		·		
-	2		USPAT;	2003/11/19 11:12
		client receiver) and code near2 spread and	US-PGPUB	
		phase near2 modulation and average and		
		correction and phase adj2 error and		
		demodulate and QAM		
-	1	5666352.pn. and phase adj correction	USPAT; US-PGPUB	2003/11/19 11:14
_	0	5666352.pn. and phase adj correction and	USPAT;	2003/11/19 11:14
_		factor	US-PGPUB	2003/11/19 11:14
_	0	5666352.pn. and phase adj correction and	USPAT;	2003/11/19 11:14
		aveareq	US-PGPUB	2000, 22, 23
-	1	1	USPAT;	2003/11/19 11:15
		average	US-PGPUB	2003, 11, 13 11:13
-	0	5666352.pn. and phase adj correction and	USPAT;	2003/11/19 11:15
		average and conjugat\$6	US-PGPUB	2003, 11, 13 11.13
_	2	,	USPAT	2003/11/19 14:55
-	1	(US-5666352-\$ or US-6356555-\$).did. and	USPAT	2003/11/19 11:16
		conjugate	551111	2003, 11, 13 11.10
_	1	, , , ,	USPAT	2003/11/19 11:16
	.	conjugate	ODIAI	2003/11/13 11:10
_	5	@ad<19991011 and phase adj correction same .	USPAT:	2003/11/19 12:57
		conjugate same average	US-PGPUB	2003/11/13 12.37
_	0	@ad<19991011 and scaling near2 conjugation	USPAT:	2003/11/19 12:57
		same average	US-PGPUB	2003/11/13 12:57
-		@ad<19991011 and scaling same conjugation	USPAT;	2003/11/19 12:58
		same average	US-PGPUB	2003/11/19 12:38
	348	@ad<19991011 and conjugation same average	USPAT:	2003/11/19 12:58
	310	daaxiiyyyidii ana conjagacion bame avelage	US-PGPUB	2003/11/19 12:58
_	26	@ad<19991011 and conjugation near2 average	USPAT:	2003/11/19 12:59
		daaxiyyyidii ana conjagacion heaiz avelage	US-PGPUB	2003/11/19 12:59
	0	@ad<19991011 and conjugation near2 average	USPAT;	2003/11/19 12:59
		adi value	US-PGPUB	2003/11/19 12:59
_	10		USPAT:	2003/11/19 12:59
		adi value	US-PGPUB	2003/11/19 12:59
_	1	@ad<19991011 and conjugation same average	USPAT:	2003/11/19 13:06
	1	adj value and phase	US-PGPUB	2003/11/19 13:06
_	94	@ad<19991011 and (phase adj correction near2	USPAT;	2002/11/10 12 05
		factor)	USPAT;	2003/11/19 13:06
_	81	@ad<19991011 and (phase adj correction adj		2002/11/10 12 25
	0.1	factor)	USPAT;	2003/11/19 13:06
_	5	@ad<19991011 and (phase adj correction adj	US-PGPUB	2002/11/10 12 55
		factor) same average	USPAT;	2003/11/19 13:06
		ractor, same average	US-PGPUB	